AN 1996:743525 HCAPLUS

DN 126:63702

TI Memory alloys for use at temperatures greater than 200.degree.

IN Benedetti, Assis Vicente; Adorno, Antonio Tallarico Vicente; Maestro, Raimond Franch; Javier, Fernandez Gonzalez; Casadamon, Jose Maria Guilemany

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SO <u>Braz</u>. Pedido PI, 19 pp. CODEN: BPXXDX

DT Patent

LA Portuguese

PRAI ES 1994-1789

FAN.CNT 1

PATENT NO. KIND DATE APPLICATION NO. DATE

BR 9502356 A 19960618 BR 1995-2356 19950714

19940727

AB The alloy comprises 8-20% Al; 1-20% Ag; 0-2% of a minority metal selected from Co, Zr, Cr, V, B, Zn, Ni, Mn, Ti, Cd, and Au; and remainder Cu.

## No English title available.

Patent Number: BR9502356

Publication

date:

1996-06-18

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Requested

Patent:

BR9502356

Application

Number:

BR19950002356 19950714

**Priority Number** 

(s):

ES19940001789 19940727

IPC

Classification:

C22C21/00

Classification:

Equivalents:

## Abstract

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